### **Environmental Protection Agency Internet Information**

### EPA Region 2

While Freedom of Information Act (FOIA) requests will be honored by directly writing to Region 2, EPA provides an increasing amount of environmental media information, and other Regional activities via Internet at <a href="http://www.epa.gov">http://www.epa.gov</a>.

Region 2 has provided a FOIA Web site <a href="http://www.epa.gov/region02/foia/">http://www.epa.gov/region02/foia/</a> with several online databases from which the environmental information can be retrieved.

• "Frequently FOIAed Files" Web site <a href="http://www.epa.gov/region02/foia/fff.htm">http://www.epa.gov/region02/foia/fff.htm</a> covers RCRA and many other media Programs. Through this Web site, you can learn about each media Program, associated databases, and special points of interest. In particular, the ability to "directly download" all of the most commonly requested Region 2 Export Files (.xls) and Reports (.pdf) - all compressed for quicker downloading.

EPA Region 2 has established a **list of contaminated facilities** that are a high priority for cleanup in New York, New Jersey, Puerto Rico and the U.S. Virgin Islands. You can view each facility fact sheet at <a href="http://www.epa.gov/region02/cleanup/sites/">http://www.epa.gov/region02/cleanup/sites/</a>

#### **EPA-** Headouarters

- Envirofacts Data Warehouse Web site <a href="http://www.epa.gov/enviro/index.html">http://www.epa.gov/enviro/index.html</a> is a one-stop source to the environmental information. This Web site provides access to several EPA databases with information about environmental activities that may affect air, water and land anywhere in the United States.
- "My Environment" Web site <a href="http://www.epa.gov/myenvironment">http://www.epa.gov/myenvironment</a> is a powerful tool that provides a wide range of federal, state and local information about environmental conditions and futures in an area of your choice.
- The Enforcement and Compliance History Online (ECHO) Web site <a href="http://www.epa.gov/echo/">http://www.epa.gov/echo/</a> provides a list of all inspections and enforcement under most of the environmental statutes.
- Right-To-Know Network (RTK Net), a non-EPA Web site <a href="http://www.rtknet.org/">http://www.rtknet.org/</a> on-line query engine provides free access to numerous databases and resources on environment.
- National Biennial RCRA Hazardous Waste Report Web site <a href="http://www.epa.gov/epaoswer/hazwaste/data/biennialreport/index.htm">http://www.epa.gov/epaoswer/hazwaste/data/biennialreport/index.htm</a> provides documents and data on hazardous waste reports.
- Conditionally Exempt Small Quantity Generators Web site
  <a href="http://www.epa.gov/osw/hazard/generation/cesqg.htm">http://www.epa.gov/osw/hazard/generation/cesqg.htm</a> provides information on Conditionally Exempt Small Quantity Generators.

## RCRARep Handler Detail Report

Report run on: May 14, 2014 11:25 AM

Facility Information

Name / Location Address ... County ID / Dist Regulated Activity

NYD980531479 NYSEG - AUBURN CLARK ST. MGP

NYSDEC R7 CLARK STREET SG

> CAYUGA AUBURN NY 13021

Current Federal Activities

Hazardous Waste Small Quantity Generator

Other State Interests

-State Large Quantity Generator

Sources Overwritten Prior to 2001 (before RCRA kept history for activity/address/contact)

01/01/07 I State/EPA

03/24/06 R 05 Biennial

03/23/06 I State/EPA

03/22/94 R 93 Biennial

Extract Flag

All data for this Handler is released to the Public (except any enforcement-sensitive CME data)

Activity Location

Handler Module Data for NY State only

Previous/Other Site Name

03/22/94 93 Biennial NYSEG - AUBURN CLARK STREET MGP SITE

Location Address

CLARK STREET 01/01/07 State/EPA

> CAYUGA (NY011)

AUBURN, NY 13021

State District: NYSDEC R7

Land Type: Private (P)

CLARK STREET 03/22/94 93 Biennial

> CAYUGA (NY011)

AUBURN, NY 130210000 State District: NYSDEC R7

Land Type: ()

North American Industrial Classification (NAICS)

01/01/07 State/EPA 221122 221122 03/24/06 05 Biennial

03/22/94 93 Biennial

221122 ELECTRIC POWER DISTRIBUTION

2212 NATURAL GAS DISTRIBUTION

Mailing Address

PO BOX 5224 01/01/07 State/EPA

C/O D. S. DUNLAP

BINGHAMTON, NY 139025224

CORPORATE DRIVE 03/22/94 93 Biennial P O BOX 5224

### RCRARep Handler Detail Report

NYD980531479

Mailing Address

BINGHAMTON, NY 139025224

Contact

01/01/07 State/EPA DEBORAH S DUNLAP

Phone: (607)762-7747

03/22/94 93 Biennial RICHARD M KUMPON

Phone: (607)762-8880

Legal Owner/Operator of Site

01/01/07 State/EPA Current Owner from 01/01/1950 -

NYSEG (Private)

PO BOX 5224

BINGHAMTON, NY 13902-5224

Notes: This record created to coincide with EPA Mass Update for 01/

Report run on: May 14, 2014 11:25 AM

01/2007 on Rundate: 06/11/2008

01/01/07 State/EPA Current Operator from 01/01/1950 ~

NO NAME FOUND (Private)

Notes: This record created to coincide with EPA Mass Update for 01/

01/2007 on Rundate: 06/11/2008

03/24/06 05 Biennial Current Owner from 01/01/1950 -

NYSEG (Private)

PO BOX 5224

BINGHAMTON, NY 13902-5224

Regulated Hazardous Waste Activities

01/01/07 State/EPA

Federal Small Quantity Generator State Large Quantity Generator

03/24/06 05 Biennial

Federal Large Quantity Generator

03/23/06 State/EPA

Federal Small Quantity Generator State Large Quantity Generator

03/22/94 93 Biennial

Federal Large Quantity Generator

Waste Codes

03/24/06 05 Biennial D001 D018

D001 IGNITABLE WASTE

D018 BENZENE

Certification

01/01/07 State/EPA BRS-MANIFEST MASS UPDATE

Signed: 01/01/07

03/24/06 05 Biennial ANALYST-COMPL. DEBORAH S DUNLAP

Signed: 03/24/06

# RCRARep Handler Detail Report

Report run on: May 14, 2014 11:25 AM

### NYD980531479

#### Certification

03/23/06 State/EPA BRS CYCLES 2001 2003 2005 BRS 2001 2003 2005

Signed: 03/23/06

03/22/94 93 Biennial MANAGER MARK L BUZEL

Signed: 03/22/94

#### Biennial Reports Included/Excluded in Reports

03/24/06 05 Biennial Site's Biennial Report data included in 2005 BR National report.

03/22/94 93 Biennial Site probably included in 1993 BR National report.